HISTORIC AMERICAN ENGINEERING RECORD





HAER No. OH-80

CHERRY STREET BRIDGE

Spanning the Tuscarawas River at Cherry Street Canal Fulton Stark County Ohio

May, 1995 Photographer: (All Views) John Gerhardstein

- View of bridge in its setting looking northeast. 0H - 80 - 1
- OH-80-2 View of second span looking northeast.
- OH-80-3 View of first span looking northwest.
- OH-80-4 View of central panels at first span looking from southwest to northeast.
- OH-80-5 View looking thru deck from northeast to southwest.
- 0H-80-6 Overall view from northeast end of second span looking at incline end.
- OH-80-7 View at first span looking at first three panels on southeast side.
- 8 08 HOView at southwest side of first span. Typical of all connections to top chord.
- View of interior incline ends. OH-80-9
- View of typical vertical with all connections from OH-80-10 top chord to deck.
- View looking along pedestrian walk towards end of OH-80-11 second span.
- OH-80-12 View looking up at southeast side of central pier. Bearing plate is typical of all plates.
- View towards northwest abutment. Note detail of OH-80-13 plates supporting pedestrian walkway, bottom chord, stringers, and floor beams.

Index to Photographs Cherry Street Bridge HAER No. OH-80 (Page 2)

Note: Copies of original superstructure and substructure are are on file with the Stark County Engineer's Office, Canton, Ohio.

